

02
This application claims the benefit of U.S. Provisional Application No. 60/215,917 and U.S. Provisional Application No. 60/215,903, both filed on July 3, 2000. The entire teachings of the above application(s) are incorporated herein by reference. This application is related to United States Patent Applications titled: METHOD AND APPARATUS FOR GENERATING AN EMERGENT MODEL ON A COMPUTER NETWORK (Application No. 09/898/507); METHOD AND APPARATUS FOR GENERATING A DECENTRALIZED MODEL ON A COMPUTER NETWORK by Matthew B. Wall and Timothy R. Wall (Application No. 09/898,501); and METHOD AND APPARATUS FOR PROVIDING A SEARCH ENGINE FOR OPTIMIZING A DECENTRALIZED OR EMERGENT MODEL ON A COMPUTER NETWORK by Matthew B. Wall and Timothy R. Wall (Application No. 09/898,506), these related applications filed on even date herewith and commonly owned by the owner of this application. This application is also related to United States Patent Application titled: METHOD AND APPARATUS FOR PROVIDING ACCESS CONTROL FOR A DECENTRALIZED OR EMERGENT MODEL ON A COMPUTER NETWORK by Matthew B. Wall and Timothy R. Wall (Application No. 10/040,161) filed on October 22, 2001, which claims foreign priority benefits under 35 U.S.C. 119(a)-(d) to International Application PCT/US01/21171 filed on even date herewith and commonly owned by the owner of this application.

Amendments to the specification are indicated in the attached "Marked Up Version of Amendments" (pages i - ii).

REMARKS

The foregoing amendment to the Specification corrects misstated inventor names and also corrects a misstated filing date for the METHOD AND APPARATUS FOR PROVIDING ACCESS CONTROL FOR A DECENTRALIZED OR EMERGENT MODEL ON A COMPUTER NETWORK by Matthew B. Wall and Timothy R. Wall (Attorney Docket No. 2767.2001-003/Application No. 10/040,161). Further, Application numbers are now substituted for prior stated Attorney Docket numbers for those applications in which Application numbers are now available and known. No new matter is being introduced. Acceptance is respectfully requested.